



100GbE Per Lambda for Data Center Workshop Panel 2: 100GbE per Lambda Physical Layer

June 12 – 13, 2014

PANEL 2: 100GbE per Lambda Physical Layer

Moderator: John D'Ambrosia, Dell

Speakers:

- Dave Stauffer, OIF (Kandou)
- Ilya Lyubormirsky, Finisar
- Paul Little, Fujitsu
- William Bliss, Broadcom
- Beck Mason, JDSU
- Sudeep Bhoja, Inphi







Per IEEE-SA Standards Board Bylaws, Dec 2013

"At lectures, symposia, seminars, or educational courses, an individual presenting information on IEEE standards shall make it clear that his or her views should be considered the personal views of that individual rather than the formal position of IEEE."





Strawpolls: May 2014 Interim IEEE P802.3bs 400GbE

5	Chicago Rules: For 2km duplex SMF 400GbE PMD, I believe the TF should select a proposal based on an effective bit rate per wavelength per direction of:	25G 50G 100G 400G	
6	Chicago Rules: For 10km duplex SMF 400GbE PMD, I believe the TF should select a proposal based on an effective bit rate per wavelength per direction of:		5 53 74 11



